PLUS Search Results for S/N 09720589, Searched February 10, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

09720589_LIST

6061504			
6061504			
5737747			
5829046			
5875300			
5933603			
6230200			
5351276			
5630067			
5644714			
5737549			
5761692			
5854887			
5884028			
5943046			

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, February 10, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L47	5822524 .uref.	19
	L46	5666161.uref.	17
	L45	5666161.pn.	3
	L44	L43 and (media near5 file\$1)	2
	L43	spiht same compression	61
	L42	spiht compression	7
	L41	L40 and network\$	6
	L40	(animat\$ and multimedia).ti.	60
	L39	(animat\$ and multimedia and copy\$).ti.	0
	L38	L37 and bandwidth	6
	L37	L36 and server\$1	6
	L36	L35 and client	6
	L35	L34 and paus\$	6
	L34	L33 and playback	12
	L33	L32 and brows\$	13
	L32	L31 and (video near5 sequenc\$)	14
	L31	L30 and copy\$	20
	L30	L29 and (video near5 frame\$1)	42
	L29	'multimedia files'.ab.	502
	L28	L27 and play\$	3
	L27	L26 and server\$1	5
	L26	L25 and copy\$	5
	L25	L24 and (video near5 frame\$1)	12
	L24	120 and (www or internet)	74
	L23	L21 and (re\$play\$)	2
	L22	L21 and (re\$play\$ same paus\$)	0
	L21	L20 and (copy\$ near5 file\$1)	11
	L20	'multimedia files'.ti.	217
	L19	L18 and ((media files) same (copy\$))	2
	L18	L17 and (client\$1 same server\$1)	290

 $h \qquad e \quad b \qquad cg \quad b \qquad ch \qquad \qquad e \quad hf \qquad \qquad f \quad c \quad e \quad ch$

Γ	L17	(multimedia and network\$).ti.	1737
	L16	L15 and (video near5 frame\$1)	5
	L15	L14 and client\$1	14
	L14	L13 and server\$1	20
	L13	L12 and (media files)	25
	L12	L11 and (network\$ or www or internet)	171
	L11	(copy\$) same (multimedia near5 file\$1)	182
	L10	(play\$ and copy\$ and multimedia).ti.	3
	L9	(multimedia and file\$1 and copy\$).ti.	5
	L8	(brows\$ and media and file\$1).ti.	25
	DB=EF	PAB; PLUR=YES; OP=ADJ	
	L7	EP-1489510-A2.did.	0
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L6	(media and file\$1 and copy\$ and network\$).ti.	10
	L5	L4 and (media near5 device\$1)	18
	L4	L3 and mp3	25
	L3	L2 and ((media players) same (stop or pause or play or rewind or forward))	52
\Box	L2	L1 and network\$	95
\Box	L1	(media player\$1).ti.	376

END OF SEARCH HISTORY

ch

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, February 10, 2005

Hide?	Set Name	Query	Hit Count
	DB=PGPB,	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=Y	ES; OP=ADJ
	L26	L25 and server	6
	L25	L24 and video	16
	L24	L23 and image	16
	L23	L22 and file\$1	16
П	L22	L21 and resolut\$	27
	L21	L20 and spatial	31
	L20	L19 and bitstream	37
	L19	L18 and compress\$	78
	L18	L17 and decod\$	85
	L17	spiht	144
	L16	(video files) and spiht	3
	L15	(multimedia files) and spiht	0
	L14	5764807.pn.	2
	L13	L12 and display\$	6
	L12	L11 and resolut\$	12
	L11	L10 and image	13
	L10	L9 and bitstream	13
	L9	L8 and video	20
	L8	L7 and decod\$	22
	L7	L6 and wavelet	29
I	L6	(spiht near5 compress\$)	30
	L5	spiht.ti.	1
	L4	spiht.ab.	23
	L3	L2 and play\$	1
	L2	(copy\$ and compress\$ and video).ti.	13
	L1	copying video files	4

END OF SEARCH HISTORY

 $h \quad e \quad b \quad cg \quad b \quad ch \qquad e \qquad h \qquad f \quad c \quad e \quad ch$

CiteSeer Find: multimedia files Documents Citations

Searching for PHRASE multimedia files.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

153 documents found. Order: number of citations.

The Case for Geographical Push-Caching - Gwertzman, Seltzer (1995) (Correct) (190 citations) size. Disk might be cheap, but as the size of multimedia files increases it will be impossible to cache www.tns.lcs.mit.edu/~djw/library/seltzer.hotos.95.ps.gz

Measuring the Behavior of a World-Wide Web Server - Almeida, Almeida, Yates (1996) (Correct) (40 citations) concurrently handle some requests for huge multimedia files and a large number of requests for small possible explanation is the presence of large multimedia files that contribute to increase the tail of file www.cs.bu.edu/techreports/96-025-web-server-measurements.ps.Z

Operating-System Support for Distributed Multimedia - Mullender (1994) (Correct) (16 citations) file service designed to store and retrieve multimedia files in real time and to scale to a very large www.pegasus.esprit.ec.org/papers/paper94-06.ps

Implementation and Evaluation of a Multimedia File System - Niranjan Transarc (1997) (Correct) (11 citations) Implementation and Evaluation of a Multimedia File System T. N. Niranjan Transarc the implementation and evaluation of MMFS, a MultiMedia File System that extends the UNIX File System www.ecsl.cs.sunysb.edu/tr/TR30.ps.Z

Protocol Considerations for a Prefix-Caching Proxy for.. - Gruber, Rexford, Basso (2000) (Correct) (8 citations) (RTSP) RTSP [1] coordinates the delivery of multimedia files, acting as a "VCR remote control.RTSP www.research.att.com/~jrex/papers/www00.ps

<u>Distributed Multimedia Application and Quality of.. - Hafid, von Bochmann.. (1998) (Correct) (6 citations)</u> can create, retrieve, and manipulate stored **multimedia files** in much the same way that users do so today beethoven.site.uottawa.ca/Publications/Hafi98a.ps

<u>Distributed Multimedia Applications and Quality of Service - Hafid, von Bochmann, Dssouli (1998)</u> (Correct) (6 citations)

can create, retrieve, and manipulate stored multimedia files in much the same way that users do so today ftp.crim.ca/tele/public/TechReports/1996/TR-1036-96.ps.gz

Analytical and Experimental Evaluation of Cluster-Based.. - Bianchini, Carrera (1999) (Correct) (5 citations) especially with the proliferation of multimedia files and content hosting servers. For instance, a www.cs.rutgers.edu/~ricardob/papers/www00.ps.gz

<u>Scalable Parallel-Access for Mirrored Servers - Zeitoun, Jamjoom, El-Gendy (2002) (Correct) (4 citations)</u> perceived throughput while transferring large **multimedia files**, a parallel-access approach can be used to servers, bulk data transfers, such as **multimedia files**, have rendered this model insufficient for www.eecs.umich.edu/~jamjoom/publications/./publications/jamjoom-istad-02.pdf

On-Demand Media Streaming Over the Internet - Hefeeda, Bhargava (2002) (Correct) (4 citations)
Poisson arrivals. 1. Introduction Streaming multimedia files to a large number of customers imposes a www.cs.purdue.edu/homes/mhefeeda/papers/ftdcs03.pdf

<u>Scalable Parallel-Access For Mirrored Servers - Amgad Zeitoun Hani (2002) (Correct) (4 citations)</u> perceived throughput while transferring large **multimedia files**, a parallel-access approach can be used to servers, bulk data transfers, such as **multimedia files**, have rendered this model insufficient for www.eecs.umich.edu/~azeitoun/publications/papers/zjespa.ps

<u>Using The Fisher Kernel Method For Web Audio Classification - Moreno, Rifkin (2000) (Correct) (4 citations)</u> audio content. We collected a random list of **multimedia files** in the following formats: RealNetworks, videoformat and Apple QuickTime. For those **multimedia files** that contained audio and video we only

h ceee e c e fe b e ch c e c

five-percent-nation.mit.edu/PersonalPages/rif/Pubs/fisheraudio.ps

Storage Allocation Policies for Time-Dependent Multimedia Data - Chen, Little (1996) (Correct) (4 citations) \Theta 960 pixels, 24 bits/pixel) 863 Mb/s) A multimedia file system must reconcile the deficiencies of of multimedia data delivery. When a multimedia file system transfers data from a disk, it must arrivang.snu.ac.kr/~leeko/MM/chen-tkde.ps

<u>Long-Term File Activity Patterns in a UNIX Workstation... - Timothy Gibson And (1998) (Correct) (3 citations)</u> months the size and nature of today's **multimedia files**, unforeseen when Smith collected his data, www.cse.ucsc.edu/%7EeIm/Papers/gsfcmsst98ltref.pdf

A Study of Musical Instrument Classification Using Gaussian.. - Marques, Moreno (1999) (Correct) (3 citations) that there are approximately thirty million multimedia files on the Internet with no effective method automatic methods able to effectively index multimedia files, many of which contain music, are key. As we crl.dec.com/pub/DEC/CRL/tech-reports/99.4.ps.Z

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

h ceee e c e fe b e ch c e

CiteSeer Find: copy multimedia files Documents Citations

Searching for PHRASE copy multimedia files.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web) Yahoo! MSN CSB DBLP</u>

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

An Evaluation of Directory Protocols for Medium-Scale.. - Shubhendu Mukherjee (1994) (Correct) (5 citations) occurs when a processor wishes to obtain a writable copy of a block while other cached copies exist. ftp.cs.wisc.edu/wwt/ics94 directory.ps

Efficient Communications in Multithreaded Runtime Systems - Bouge, Méhaut, al. (1999) (Correct) (1 citation) we intend to address in the near future. 2 Zero-copy data transmissions in RPC-based Multithreaded ftp.lip.ens-lyon.fr/pub/LIP/Rapports/RR/1999/RR1999-10.ps.Z

Path Splitting: A Technique for Improving Data Flow Analysis - Poletto (1995) (Correct) (1 citation) of various classical code optimizations, including copy and constant propagation, common subexpression Data. Expression Trees Structured Control Flow Fileset Fileset Entry Fileset Entry Tree Proc Tree Expression Trees Structured Control Flow Fileset Fileset Entry Fileset Entry Tree Proc Tree Proc ftp.cag.lcs.mit.edu/maxp/ms.ps.gz

Modeling Replica Divergence in a Weak-Consistency Protocol for ... - Golding, Long (1993) (Correct) (12 citations)

provide guarantees ranging from traditional single-copy serializability using a strongly-consistent ftp.cse.ucsc.edu/pub/tr/ucsc-crl-93-09.ps.Z

<u>Dataflow Equations for Parallel Programs that Share Memory - Consortium (1994) (Correct)</u>
Confidentiality: public Reference: GMD-1101-dfepp **Copy**right notice: c fl1994 by the COMPARE Consortium i44www.info.uni-karlsruhe.de/~vollmer/papers/dfepp.ps.gz

Fast Message Assembly Using Compact Address Relations - Peter Dinda (1996) (Correct) (1 citation) on several systems and find performance on par with copy throughput. 1 Introduction Many parallel programs www.cs.cmu.edu/afs/cs.cmu.edu/project/iwarp/archive/fx-papers/sigmetrics96.ps

<u>Staggered Consistent Checkpointing - Vaidya (1999) (Correct) (2 citations)</u> where processors are able to make an "in-memory" **copy** of entire process state, checkpoint staggering is www.cs.tamu.edu/facuity/vaidya/papers/fault-tolerance/stagger.ps.Z

<u>Pizza into Java: Translating theory into practice - Odersky (1997) (Correct) (201 citations)</u>
France, January 1997. c fl 1997 ACM. Permission to **copy** without fee all or part of this material is cm.bell-labs.com/cm/cs/who/wadler/topics/./papers/pizza/pizza.ps.gz

Internet Billing Service Design And Prototype Implementation - Sirbu (1994) (Correct) (4 citations) product "returns" meaningless because a user can copy an electronic file before returning it. It is meaningless because a user can copy an electronic file before returning it. It is also much easier to on a transaction basis. In a few seconds large files of information can be requested and transferred krasse.ce.chalmers.se/Security/inet.billing.service.ps.gz

<u>Dyad: A System for Using Physically Secure Coprocessors - Tygar, Yee (1991) (Correct) (21 citations)</u>
(2) tamper-proof accounting/audit trails, 3) **copy** protection, and (4) electronic currency without access" clusters, all of which are networked to **file**-servers. In situations like these where storage for networked workstations -use trusted **file**-servers and access a remote, distributed www.cs.cmu.edu/afs/cs.cmu.edu/user/tygar/www/papers/TRs/CMU-CS-91-140R.ps

Exploiting Atomic Broadcast in Replicated Databases - Pedone, Guerraoui, Schiper (1998) (Correct) (18 citations)

We focus on replication schemes that guarantee one-copy serializability [4]commitment. In Section 5, Isewww.epfl.ch/Documents/postscript/PGS98b.ps

h ceee e cc. c e fe c cf

Investigation of the Page Fault Performance of Cedar - Marsolf (1996) (Correct) virtual memory pages. A dirty page is cleaned by copying the page into a backing store. For cluster to load a page from the cached image of the text file may take almost 10 milliseconds. The soft page polaris.cs.uiuc.edu/reports/1476.ps.gz

<u>Distribution Independent Programming and the Saxpy - Otto (1991) (Correct)</u>
time attributes of the array. Each processor has a **copy** of this structure and it is computed at allocation X[MAX]Y[MAX]main(int i,tmp float alpha **FILE** *fp printf(s-ax-py demo program. Enter % distribute %main(int tmp float alpha **FILE** *fp printf(s-ax-py demo program. Enter cse.ogi.edu/pub/ogipvm/papers/Saxpy.ps.gz

Moving The Shared Memory Closer To The Processors - DDM - Hagersten, Landin, Haridi (1991) (Correct) protocol, which also ensures that the last copy of a datum is never lost. The location of a datum ftp.sics.se/pub/SICS-reports/Reports/SICS-R—90-17—SE.ps.Z

Algebraic And Geometric Structure Of The Integrable Models.. - Karimipo Ur (Correct) relations among themselves as in (13) and form a copy of su(2) algebra ,and furthermore since the theory.ipm.ac.ir/papers/ps/ipm131.ps

Organizing Programs Without Classes - Ungar, Chambers, Chang, Hölzle (1991) (Correct) (23 citations) to another object that contains a draw method and a **copy** method. The 1 Smalltalk-80 is a trademark of www.sunlabs.com/research/self/papers/organizing.ps.Z

Sharing of Distributed Data Across Personal Digital Assistants - Kumar (1998) (Cornect) request for information with a slightly out-of-date copy of that information is considered better than not www.cise.ufl.edu/~smahesh/publications/pda.ps

A Loosely Synchronized Execution Model for a.. - Le Guyadec.. (1996) (Correct) at index u, and a public memory containing a copy of the private memory of the same index. Private web.univ-orleans.fr/SCIENCES/LIFO/Membres/melin/PAPERS/PAPERS/europar96.ps.Z

<u>Distributed File Allocation with Consistency Constraints - Tewari, Adam (1992) (Correct) (2 citations)</u> requests for some common data **files**. If only one **copy** of that **file** is made available at a given site i, Distributed **File** Allocation with Consistency Constraints Raj the computer network and/or computers on which the **files** reside fail. The problem of resource allocation www.cis.temple.edu/~tewari/dcs92.ps

Distributed Wide-Address Operating Systems - Povl Koch (Correct)

when imported in another address space. This is **copying**, rather than sharing. A solution for sharing kernel-managed messages, ports, pipes, RPC, the **file** system, or memorymapped **files**. The problem is that ports, pipes, RPC, the **file** system, or memorymapped **files**. The problem is that processes cannot exchange www.laas.research.ec.org/broadcast/trs/./papers/23.ps

First 20 documents Next 20

CiteSeer.IST - Copyright Penn State and NEC

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

h ceee e c c c e f e c c cf

CiteSeer Find: playing copy multimedia files Documents Citations

Searching for PHRASE playing copy multimedia files.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Dynamic Network Reconfiguration Support for Mobile Computers - Jon Inouye (1997) (Correct) (12 citations) the operating system, such as Windows Plugand -Play [10]or hardware interfaces, such as those c fl1997 ACM. Permission to make digital/ hard copy of all or part of this material without fee is etc)6.3 IP Multicast We selected real-time multimedia applications for our last two applications. cse.ogi.edu/pub/dsrg/synthetix/mobicom97.ps.gz

A Quantitative Analysis of Cache Policies for Scalable.. - Michael Dahlin (1994) (Correct) (39 citations) include a request identifier to protect against playback attacks. The client supplying data forwards Young Investigator Award. server to receive a copy of all modified data and to supply data for all Analysis of Cache Policies for Scalable Network File Systems Michael D. Dahlin, Clifford J. Mather, ftp.cs.berkeley.edu/ucb/people/tea/xfs.ps

Self-Nonself Discrimination in a Computer - Forrest (1994) (Correct) (46 citations) relies on three important principles: ffl Each copy of the detection algorithm is unique. Most facilities, guaranteeing the integrity of data files, and preventing the spread of computer viruses. activity monitors, signature scanners, and file authentication programs. The system that we ftp.cs.unm.edu/pub/forrest/virus.ps.gz

Learning Grammatical Rules From Examples Using A Credit.. - Bianchi (1996) (Correct) (1 citation) rules using the genetic operators. The parse table plays the role of the message list in classifier grammar from a set of sample sentences. Only one copy of the grammar is maintained as a population of www.bioele.nuee.nagoya-u.ac.jp/wsc1/papers/files/bianchi.ps.gz www.bioele.nuee.nagoya-u.ac.jp/wsc1/papers/files/bianchi.ps.gz

The AT&T Internet Difference Engine: Tracking and.. - Douglis, Ball, Chen, ... (1998) (Correct) (4 citations) of interest, he or she may wish to retrieve a fresh copy of it when it has changed in an interesting way. machine and will poll the URLs listed in local files such as bookmarks (e.g.Katipo [27]Surfbot bookmarks works well with a small bookmark file, but after bookmarks are organized into www.research.att.com/~douglis/papers/aide.ps.gz

Client-Server Paradise - DeWitt, Kabra, Luo, Patel, Yu (1994) (Correct) (68 citations) by an IBM Research Initiation Grant. Permission to copy without fee all or part of this material is [Sea92]store all data in normal operating system files, providing a library of functions for data with the spatial data going into either the file system (ARC/INFO) or a spatial data manager www.cs.wisc.edu/~jignesh/papers/vldb94.ps

<u>Peer-to-Peer Reconciliation Based Replication for Mobile.. - Peter Reiher (1996) (Correct) (9 citations)</u> reliability, the best alternative is to replicate a **copy** of the data on the portable computer. Full for mobile computing, and describe a replicated **file** system for mobile computers that uses For example, the accidental creation of a core **file** in replicated space could result in megabytes of fmg-www.cs.ucla.edu/ficus-members/reiher/papers/ecoop.ps

AWCSET'99 Submission Instructions - First Author (Correct)

five keywords. 1. Call for papers Automated tools **play** an important role in the promotion and adoption of should be sent to the Workshop Chair as hard **copy** (see web page for postal addresses) or or electronically as Word, postscript, PDF, or RTF **files**. Accepted submissions will be published in the www.jrcase.mq.edu.au/~jruser/instruct.ps

<u>Authentication in Distributed Systems: Theory and Practice - Lampson, Abadi, Burrows.. (1992)</u> (Correct) (210 citations)

For instance, a user may want to distinguish among playing an untrusted game program, doing normal work,

h ceee e c c g c e f e c c

address: lampson@src.dec.com. Permission to copy without fee all of part of this material is whether to grant it. Objects: resources such as files, devices, or processes. The reference monitor krasse.ce.chalmers.se/Security/SRC-083.ps.gz

An Adaptive UNIX Command-Line Assistant - Hirsh, Davison (1997) (Correct) (1 citation) the cursor is on the command line. Permission to copy without fee all or or part of this material is a shell can include many things -time of day, files in the current directory, previous commands, etc. www.cs.rutgers.edu/~davison/pubs/agents97.ps

Network Servers for Symbolic Mathematics - Fateman (1996) (Correct) (3 citations)
Our server is more like a grand-master chess player playing any number of opponents each with a system is, all things considered, easy: We buy a copy or download a free copy to our computer, and we 2 thumper.cs.umd.edu/files/docs/tr.html 3 www.cs.berkeley.edu/~fateman/papers/cas-serve.ps

Web Document Clustering: A Feasibility Demonstration - Zamir, Etzioni (1998) (Correct) (74 citations) millions of queries Permission to make digital/hard copy of all or part of this work for personal or music entertainment latin artists 1. Latin Midi Files Exchange 2. Salsa Music On The Web. con Sabor! 4 1993. W. B. Croft. Organizing and searching large files of documents. Ph.D. Thesis. University of zhadum.cs.washington.edu/zamir/sigir98.ps

Further Results in Affinity-Based Scheduling of Parallel.. - Salehi, Kurose, Towsley (1995) (Correct) (1 citation) iv) incorporate into our results the overhead of **copy**ing uncached packet data. We obtain our results large-scale server applications, such as digital **multimedia** information repositories, require that most multiprocessor server applications (e.g.**file** servers, web servers) must support a varying and gaia.cs.umass.edu/pub/salehi/ca-tr2.ps.gz

A Fair Benchmark for Image Watermarking Systems - Kutter, Petitcolas (1999) (Correct) (29 citations) the reader needs to know whether it is allowed to play the content or not. A large number of the mainly three application fields: data monitoring, copyright protection, and data authentication. The Imaging '99. Security and Watermarking of Multimedia Contents, vol. 3657, Sans Jose, CA, USA, 25-27 www.cl.cam.ac.uk/~fapp2/papers/ei99-benchmark/./ei99-benchmark.ps.gz

Energy-Efficient Index Replication for Wireless Data Broadcasting - Yon Dohn (Correct) supported in part by Korea Telecom. Permission to copy without fee all or part of this material is Jong Won Rhee Sang Taek Kim Multimedia Technology Research Laboratory, Korea Telecom. dbserver.kaist.ac.kr/NEW/warehouse/./thesis_store/ydchung7.ps.gz

<u>Digital Watermarking - Delaigle, De Vleeschouwer, Macq (1996) (Correct) (14 citations)</u>
This process can be the basis of a complete **copy**right protection system. The process first step stored information and the development of new **multimedia** services, security questions are becoming even ftp.tele.ucl.ac.be/pub/TALISMAN/water_spie.ps.gz

mMOD: the multicast Media-on-Demand system - Parnes, Mattsson, Synnes.. (1997) (Correct) (11 citations) is an on-demand system designed for recording and playback of not only audio and video but also other Playback on UDP-level means that an exact copy of the original traffic (same variance between recommended and used version) The Interactive Multimedia Jukebox The IMJ (Interactive Multimedia www.cdt.luth.se/~peppar/progs/mMOD/WebNet97/mMOD.ps

Statistical Feature Combination for the Evaluation of Game Positions - Buro (1995) (Correct) (2 citations) for normally distributed features. Thereafter, the **playing** strengths are compared by means of tournaments in 10-20 minutes) In addition to 2. The game **file** can be obtained via anonymous ftp. 5. Details are given by Buro (1994) The postscript **file** of this thesis can be obtained via anonymous ftp. www.neci.nj.nec.com/homepages/mic/ps/combi.ps.Z

Automatic Acquisition of Tactical Go Rules - Cazenave (1996) (Correct) (1 citation) necessary to the development of a rule-based Go playing program. 2.2 A simplified Game Theory To www.ai.univ-paris8.fr/~cazenave/gpw96.ps.gz

A Machine Learning Approach to Musical Style Recognition - Dannenberg, Thom, Watson (1997) (Correct) (10 citations)

h ceee e c c g c e f e c

relatively simple stylistic features, such as "playing energetically, playing lyrically, or www.cs.cmu.edu/~rbd/papers/styleclass.ps.Z

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

CiteSeer Find: copy play multimedia server Documents Citations

Searching for PHRASE copy play multimedia server.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

The Standard Template Library - Stepanov, Lee (1995) (Correct) (103 citations)

Road Palo Alto, CA 94304 lee@hpl.hp.com July 7, Copyright (c) 1994 Hewlett-Packard Company Permission ftp.cs.rpi.edu/pub/stl/doc.ps.gz

Cooperative Caching for Financial Databases with Hot Spots - Aman Sinha (1998) (Correct) implement. When a page to be replaced was the only copy in the global cache, it was forwarded to a random We show that selecting the correct set of peer servers when servicing a cache miss is crucial to replaced pages are transferred to a peer server rather than being discarded. When a page is maple.ece.utexas.edu/TechReports/1998/TR-PDS-1998-009.ps.Z

Analyzing Stability in Wide-Area Network Performance - Balakrishnan, Seshan, Stemm, .. (1997) (Correct) (55 citations)

packet-level traces collected from the primary Web server, run by IBM, for the 1996 Atlanta Summer Olympic hosts that are close to each other relative to the server. Our analysis of a small number of hosts shows and software used at this high-performance server are available from [22]Requests for data from daedalus.cs.berkeley.edu/publications/sigmetrics97.ps.gz

A Formal Semantics for Evaluating Cryptographic Protocols - Yasinsac, Wulf (1993) (Correct) (1 citation)
One important operator to be defined is NEW. NEW plays a large part in establishing security of keys and environment that includes an authentication server [DENN81]NEED78]OTWY87]Authentication [DENN81]NEED78]OTWY87]Authentication servers are principals on the communication network who ftp.cs.virginia.edu/pub/techreports/CS-93-53.ps.Z

Evaluation of EDPEPPS Prototype Toolset - Zemerly, Justo, al. (Correct)

: 3 2.2 IDD Bibliographical Database File Server System :

Ltd. IDD) distributed bibliographical file server application. The IDD system consists of a large case studies are the IDD bibliographical file server application on a distributed network of PCs, the www.cpc.wmin.ac.uk/~edpepps/reports/edpepps38.ps.gz

Evaluating CORBA Latency and Scalability Over High-Speed ATM.. - Gokhale, Schmidt (1997) (Correct) (19 citations)

was supported in part by NSF grant NCR-9628218. Copyright 1997 IEEE. Personal use of this material is of the applications (such as loss tolerance in multimedia applications)We are developing TAO to and VisiBroker to measure the scalability of CORBA servers in terms of the number of objects they can 128.252.165.44/~schmidt/ICDCS-97.ps.gz

A Time-Dependent Queueing-Network Model To Describe The.. - McCalla, Whitt (1998) (Correct) the airport network, where airplane delays clearly play an important role. There is also a substantial We propose a time-dependent network of infinite-server queues to help a service provider manage a marketing, queueing networks, networks of infinite-server queues, time-dependent queues 1 Room 2F-430A, www.research.att.com/~trmaster/./TRs/98/98.22/98.22.1.body.ps

<u>JaDE: Access Control in a Java-Based Object Database - Jones Winslett (1995) (Correct) (1 citation)</u> issues, i.e.enforcing all access control at the **server**, is not acceptable because it will not scale well management systems (ODBMSes) support client/server database applications which are computationally methods execute on the client to offload the **server** making it difficult to assure that encapsulation drl.cs.uiuc.edu/security/../pubs/oowkshop.ps

<u>Architectural Styles for Distribution Using Macro-Patterns for.. - Weir (1997) (Correct)</u> distribution architecture: Host-Terminal, Client-**Server**, Broadcast Data and Batch Communication. styles, 1. The Host-Terminal Style 2. The Client-**Server** Style 3. The Broadcast Data Style 4. The Batch

 hosts. In fact, an X Terminal uses the `Client-Server Architectural Style' see below) to share its siesta.cs.wustl.edu/~schmidt/europlop-97/papers/p21final.ps.gz

Performance Analysis of Distributed Applications with ANSAmon - Meyer, Heineken, Popien (1995) (Correct) (2 citations)

modern systems are organized in a client-server fashion. As a consequence, a means for of the communication channel, the time spent in server waiting queues, the current length of server in server waiting queues, the current length of server queue, critical paths of an application www-i4.informatik.rwth-aachen.de/RESEARCH/Papers/1995/95-meye-1.ps.gz

Formal Methods for Broadband and Multimedia Systems - Fischer, Leue (1997) (Correct) (2 citations) at different system levels. 2 As an example the "playout buffer" mechanism in ATM implements a delay Formal Methods for Broadband and Multimedia Systems Stefan Fischer a a University of www.informatik.uni-mannheim.de/~stefis/documents/mmbb.ps.gz

Medium Knowledge-Based Macro-Segmentation of Video into.. - Philippe Aigrain (1995) (Correct) (15 citations)

to a limited sample of documents. Keywords: **multimedia**, video analysis, browsing, soundtrack, ftp.irit.fr/pub/IRIT/AMI/IMIR.ps.gz

Metadata for building the MultiMedia Patch Quilt - Kashyap, Shah, Sheth (1995) (Correct) (9 citations) in further detail in Section 3.3. The role played by the media types is illustrated in Figure 3.

Metadata for building the MultiMedia Patch Quilt Vipul Kashyap 13 Kshitij Shah

System for Corporate Users: Wide Area Information Servers. Connexions -The Interoperability Report, ra.cs.uga.edu/~amit/67-PatchQuilt.ps

On Using Intelligent Network Interface Cards to... - Fiuczynski, Martin,... (1998) (Correct) (4 citations) be programmed with specialized control programs and plays a key role in allowing us to experiment with Intelligent Network Interface Cards to support Multimedia Applications Marc E. Fiuczynski Richard P. video clients, multimedia editors, Video-on-Demand servers (e.g.6]and 3D distributed real-time www.cs.berkeley.edu/~rmartin/papers/mef-nossdav98.ps

Adaptive QOS driven Communication Architecture - Bernd Heinrichs (1993) (Correct) the desired functionality. 1. Introduction **Multimedia** applications have raised new demands in www-i4.informatik.rwth-aachen.de/RESEARCH/Papers/1993/93-hein-2.ps.gz

OMOS — An Object Server for Program Execution - Douglas Orr (1992) (Correct) (16 citations) a is the dual of hide and hides all but a in m. Copy-as: m copy a as b creates a copy of the a Paris, France, September 1992. OMOS -An Object Server for Program Execution Douglas B. Orr Robert W. execution. We describe OMOS, an object/meta-object server that embodies a flexible object framework. The ftp.ac.upc.es/pub/archives/gso/mach.UTAH/omos.ps.Z

The World Wide Web: a Web Even a Fly Would Love - Elizabeth Bryson (Correct) explore the WWW protocols which allow clients and servers to communicate on the Internet. We will today. Let's examine some of the WWW terminology: Server" is a program that sends information to other as follows: Protocol=http -Separator= Server= www.eso.org -Directory Path= File Name= www.eso.org/gen-fac/libraries/lisa-ii/papers/bryson/liz-bryson.ps

Regulating Human-Robot Interaction using "emotions", "drives"...- (Ferrell) (1998) (Correct) (2 citations) dyad. An infant's emotions and drives play a very important role in generating meaningful www.ai.mit.edu/projects/cog/Publications/breazealAgents98.ps.gz

The Linux Sound HOWTO - Tranter (1998) (Correct)

is more than six months in the past, then a newer **copy** is probably available on the Internet. A French . 19 6.2 How can I **play** a sound sample?

to latest software packages more information on multimedia book minor spelling and grammatical changes www.daphnis.com/linux/HOWTO/ps/Sound-HOWTO.ps,qz

Bringing Music to the Web - van Ossenbruggen, Eliëns (1995) (Correct) (1 citation) audio files, and most browsers simply delegate the playing of the samples to external viewers. Some The web is currently moving its focus from server- to client-side computation. Browsers like Sun's

h ceee e c c c e e e c c

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Request Permissions

RIGHTS LINK()





Welcome
United States Patent and Trademark Office



Help FAQ Terms IEEE Peer Review

Quick Links

Search Results [PDF FULL-TEXT 188 KB] PREV NEXT DOWNLOAD CITATION

» ABS

Welcome to IEEE Xplores

O- Home

O-What Can I Access?

O-Lag-out

Tables of Contents

O- Journals & Magazines

O- Conference Proceedings

O- Standards

Search

O- By Author

O- Basic

O- Advanced

O- CrossRef

Member Services

O- Join IEEE

O- Establish IEEE
Web Account

O- Access the IEEE Member Digital Library

O- Access the IEEE Enterprise File Cabinet

Print Format

An efficient strategy for supporting fully interactive in a video-on-demand server

Chien-I Lee Ye-In Chang Wei-Pang Yang Huang-Chi Chen Shu-Ting Liao
Inst. of Inf. Educ., Nat. Tainan Teachers Coll., Tainan, Taiwan;
This paper appears in: Multi-Media Database Management Systems, 199
Proceedings. International Workshop on

Meeting Date: 08/05/1998 - 08/07/1998

Publication Date: 5-7 Aug. 1998

Location: Dayton, OH USA

On page(s): 28 - 35 Reference Cited: 10

Number of Pages: ix+198

Inspec Accession Number: 6034328

Abstract:

Conventional **file** systems are unable to guarantee that clients can access cor **media** in a way that permits delivery deadlines to be met under normal buffe conditions. This is due to the fact that magnetic disks and optical disks have I and rotational latencies that can cause a continuous **media** client to starve if continuous medium is not buffered and coordinated with other service reques Therefore, finding a way to support continuous retrieval of multimedia data at required bandwidth and a way to store the multimedia data is challenging tas the most important challenges in a **Video**-On-Demand system is to support in browsing functions such as fast forward and fast backward. There are several approaches to implementing these functions which require additional resource storage space, **network** bandwidth or a set of scalable data **compress** algorithis paper, we propose an efficient strategy to support continuous display of robjects at different display speed rates, simultaneously, without any additional

Index Terms:

computer network management interactive television multimedia communication ne servers buffering conditions continuous display continuous media client delivery de backward fast forward fully interactive display interactive browsing functions magne multimedia data multiple objects network bandwidth optical disks rotational latencia data compress algorithms storage space video-on-demand server

be

ieee home | Search Ieee || Shop | Web account || Contact Ieee



MEER ON MIC) SOMETHI	nece : one (new cooks) : common tett
Membership Public	Welcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links ** Se
Welcome In IEEE Valore - Home - What Can I Access? - Log-out	Your search matched 319 of 1124699 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
Journals S. Magazines Conference Proceedings Standards	Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box. spiht Check to search within this result set Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef MontdakSayless	1 Enhanced partial-SPIHT for lossless and lossy image compression Abu-Hajar, A.; Sankar, R.; Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03). 2 IEEE International Conference on , Volume: 3 , 6-10 April 2003 Pages:III - 253-6 vol.3
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (328 KB)] IEEE CNF 2 Low bit-rate scalable video coding with 3-D set partitioning in hierarchical trees (3-D SPIHT) Beong-Jo Kim; Zixiang Xiong; Pearlman, W.A.; Circuits and Systems for Video Technology, IEEE Transactions on , Volume:
***************************************	10 , Issue: 8 , Dec. 2000

O- Access the IEEE Enterprise File Cabinet

A Print Format

[Abstract] [PDF Full-Text (340 KB)] IEEE JNL

3 Clustering SPIHT output bits for wireless communications

Jiunn-Tsair Fang; Woei-Luen Shyu; Cheng-Shong Wu; Electronics Letters, Volume: 39, Issue: 2, 23 Jan. 2003

Pages:235 - 236

Pages:1374 - 1387

[Abstract] [PDF Full-Text (387 KB)] IEE JNL

4 Application of JND visual model to SPHIT image coding and perform evaluation

Day-Fann Shen; Jen-Hsing Sung;

Image Processing. 2002. Proceedings. 2002 International Conference on , Vol 3 , 24-28 June 2002

Pages:III-249 - III-252 vol.3

[Abstract] [PDF Full-Text (319 KB)] IEEE CNF

5 Highly scalable image compression based on SPIHT for network applications

Danyali, H.; Mertins, A.;

Image Processing. 2002. Proceedings. 2002 International Conference on , Vol 1 , 22-25 Sept. 2002

Pages:I-217 - I-220 vol.1

[Abstract] [PDF Full-Text (355 KB)] IEEE CNF

6 Very low bit rate video coding using virtual SPIHT

Khan, E.; Ghanbari, M.;

Electronics Letters, Volume: 37, Issue: 1, 4 Jan. 2001

Pages: 40 - 42

[Abstract] [PDF Full-Text (280 KB)] IEE JNL

7 VLSI design af a DWT/modified efficient SPIHT based image codec

Win-Bin Huang; Yuan-Jui Chang; Su, A.W.Y.; Yau-Hwang Kuo; Information, Communications and Signal Processing, 2003 and the Fourth Pac Rim Conference on Multimedia. Proceedings of the 2003 Joint Conference of the Fourth International Conference on , Volume: 1 , 15-18 Dec. 2003 Pages: 248 - 252 Vol.1

[Abstract] [PDF Full-Text (426 KB)] IEEE CNF

8 Comparison of 3D set partitioning methods in hyperspectral image compression featuring an improved 3D-SPIHT

Xiaoli Tang; Sungdae Cho; Pearlman, W.A.;

Data Compression Conference, 2003. Proceedings. DCC 2003, 25-27 March 2 Pages:449

[Abstract] [PDF Full-Text (192 KB)] IEEE CNF

9 Wavelet based lossless image compression using partial SPIHT and plane based arithmetic coding

Abu-Hajar, A.; Sankar, R.;

Acoustics, Speech, and Signal Processing, 2002. Proceedings. (ICASSP '02). Il International Conference on , Volume: 4 , 13-17 May 2002

Pages: IV-3497 - IV-3500 vol.4

[Abstract] [PDF Full-Text (457 KB)] IEEE CNF

10 Coding of arbitrarily shaped video objects based on SPIHT

Yuan, Y.; Choong Wah Chan;

Electronics Letters, Volume: 36, Issue: 13, 22 June 2000

Pages:1105 - 1106

[Abstract] [PDF Full-Text (164 KB)] IEE JNL

11 Region of interest coding using partial-SPIHT

Abu-Hajar, A.; Sankar, R.;

Acoustics, Speech, and Signal Processing, 2004. Proceedings. (ICASSP '04). Il International Conference on , Volume: 3 , 17-21 May 2004

Pages:iii - 657-60 vol.3

[Abstract] [PDF Full-Text (226 KB)] IEEE CNF

12 Kernel matching pursuits prioritization of wavelet coefficients for S image coding

Chang, S.; Carin, L.;

Acoustics, Speech, and Signal Processing, 2004. Proceedings. (ICASSP '04). Il International Conference on , Volume: 3 , 17-21 May 2004 Pages:iii - 649-52 vol.3

[Abstract] [PDF Full-Text (251 KB)] IEEE CNF

13 A dataflow-oriented VLSI architecture for a modified SPIHT algorithusing depth-first search bit stream processing

Li-Minn Ang; Hon Nin Cheung; Eshraghian, K.;

Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEEI International Symposium on , Volume: 1 , 28-31 May 2000 Pages: 291 - 294 vol.1

[Abstract] [PDF Full-Text (320 KB)] IEEE CNF

14 SPIHT image compression without lists

Wheeler, F.W.; Pearlman, W.A.;

Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 201 IEEE International Conference on , Volume: 6 , 5-9 June 2000

Pages: 2047 - 2050 vol.4

[Abstract] [PDF Full-Text (364 KB)] IEEE CNF

15 An embedded wavelet video coder using three-dimensional set partitioning in hierarchical trees (SPIHT)

Beong-Jo Kim; Pearlman, W.A.;

Data Compression Conference, 1997. DCC '97. Proceedings , 25-27 March 1999.

Pages:251 - 260

[Abstract] [PDF Full-Text (684 KB)] IEEE CNF

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 N

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

Google

Web Images Groups News Froogle Local more »

1998 media files spiht compression

Advanced Search
Preferences

Web

Results 11 - 20 of about 179 for 1998 media files spiht compression. (0.29 seconds)

497 new

... for gray-scale and color images, but also adapts to other **media** [9]. The ... the need of storing and retrieving the mapping **file** and the ... on Image Processing, **1998**. ... www.iis.sinica.edu.tw/~lcs/icme 497.htm - 30k - <u>Cached - Similar pages</u>

DataCompression info - Links

... the history pages for previous years, currently 1995-1998. ... the PNG (Portable Network Graphics) file format, and ... and Marketing People in the Streaming Media Field ... datacompression.info/Links.shtml - 101k - Feb 9, 2005 - <u>Cached</u> - <u>Similar pages</u>

[PDF] Wavelet-based Image Compression

File Format: PDF/Adobe Acrobat - View as HTML

... Let us now turn to these improved wavelet image **compression** algorithms. The algorithms to be discussed are the EZW algorithm, the **SPIHT** algorithm, the WDR ...

www.uwec.edu/walkerjs/media/imagecompchap.pdf - Similar pages

[More results from www.uwec.edu]

[PDF] PACKET LOSS RESILIENT, SCALABLE AUDIO COMPRESSION AND STREAMING ...

File Format: PDF/Adobe Acrobat - View as HTML

... Thus packets for a non time-critical **file** transfer are ... The best way for streaming **media** to use these ... P. Srinivasan and L. H. Jamieson, **1998**, "High- Quality ... www.insonify.com/white%20paper.pdf - <u>Similar pages</u>

Video Compression: MPEG-4 and Beyond

... Streamed data can be applied to media objects to ... Proceedings of the 1998 IEEE Data Compression Conference pp ... A. Puri, and R. Schmidt, Stored file formats for ... www.cse.ohio-state.edu/~jain/cis788-99/ftp/compression/ - 40k - Cached - Similar pages

Distributing streaming media content using cooperative networking

... "Distributing Streaming Media Content Using Cooperative ... Kluwer, 1998. 16 R. Puri and K. Ramchandran. ... "A Measurement Study of Peer-to-Peer File Sharing Systems ... portal.acm.org/citation.cfm?id=507695 - Similar pages

[PDF] BUSINESS PHILOSOPHY, QUALIFICATIONS AND SUMMARY OF SERVICES

File Format: PDF/Adobe Acrobat

... Solutions for Large Image Files", Advanced Imaging ... Robust Face Recognition", Advanced Imaging, February 1998. ... Have It", CSO, CXO Media Inc., Framingham MA ... users.rcn.com/inelson/eotek.pdf - Similar pages

Resume

... 1998: ... and multi-threads programming, System calls and multi-programming, Virtual memory, and File systems ... Student member of IMSC (Integrated Media System Center ... biron.usc.edu/~huaxie/resume.html - 9k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Cascaded Differential and Wavelet Compression of Chromosome Images

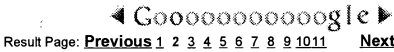
File Format: PDF/Adobe Acrobat - View as HTML

... recent development in the use of digital media for biomedical ... file and use WinZip to compress the resulting file. ... We pick the SPIHT coder because it has lower ... www.adires.com/~wyp/download_papers/YuPing_BME.pdf - Similar pages

h ggecech e fe hce he

Google Search: 1998 media files spiht compression

[PDF] Live video streaming over packet networks and wireless channels File Format: PDF/Adobe Acrobat - View as HTML ... is encoded and stored offline on a media server. ... the contents of the sequence when 3D- SPIHT is used ... simulated using the same erasure pattern files obtained by ... www.polytech.univ-nantes.fr/ pv2003/papers/pv/papers/cr1020.pdf - Similar pages



1998 media files spiht compression Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

h fе g gec e ch h c h e



Web Images Groups News Froogle Local New! more »

spiht compression

Search Advanced Search Preferences

Web

Results 1 - 10 of about 9,390 for spiht compression. (0.23 seconds)

WWW Image Compression Resources

... An extensive study of compressed mammography image quality using SPIHT compression was performed at Stanford University. The paper can be downloaded in ... www.cipr.rpi.edu/research/SPIHT/spiht8.html - 10k - Cached - Similar pages

SPIHT Image Compression

... Trees (SPIHT): the award-winning wavelet-based image compression method. ... for signal compression, so will make available programs other than SPIHT. ... www.cipr.rpi.edu/research/SPIHT/ - 4k - <u>Cached</u> - <u>Similar pages</u>
[More results from www.cipr.rpi.edu]

demo zelda

... (c) SPIHT compression, 0.25bpp (32:1). (d) EFIC compression, 0.25bpp (32:1). (e) SPIHT compression, 0.125bpp (64:1). (f) EFIC compression, 0.125bpp ... www.cns.nyu.edu/~zwang/ files/research/efic/demo_zelda.html - 14k - <u>Cached</u> - <u>Similar pages</u>

Robustness: SPIHT compression

all algorithms, only wavelet transform domain watermarking algorithms, blind algorithms, wavelet domain, non-blind algorithms, wavelet domain ... www.cosy.sbg.ac.at/~pmeerw/ Watermarking/attack_spiht.html - 2k - <u>Cached - Similar pages</u>

LIVE Research - Foveated Scalable Image and Video Coding

... (e) SPIHT compression, 0.125bpp (64:1). (f) EFIC compression, 0.125bpp ... (c) SPIHT compression, 0.25bpp (32:1). (d) EFIC with 3 foveated regions, ... live.ece.utexas.edu/research/fsvic/fsvic.htm - 25k - Cached - Similar pages

SPIHT IMAGE COMPRESSION

... the following are the suite of application specific **SPIHT compression** products: ... The D-**SPIHT** software is capable of the most efficient **compression** of ...

www.siliconimaging.com/SPIHT.htm - 33k - Cached - Similar pages

[DOC] Compression of Ultrasound Images Using Wavelet based Space ...

File Format: Microsoft Word 97 - View as HTML

... of space-frequency compressed images compared to SPIHT compressed images. ... space-frequency compressed versions is superior to the SPIHT compressed ... www.cs.sfu.ca/people/Faculty/ Atkins/papers/ed.spie00.doc - Similar pages

[DOC] Performance Analysis of Algorithms for Retrieval of Magnetic Resonance

File Format: Microsoft Word 2000 - View as HTML
... This work is concerned with the application of the SPIHT compression ...
bytes) using SPIHT compression without the progressive transmission capability. ...
www.cs.sfu.ca/people/Faculty/ Atkins/papers/spie01.hwang.doc - Similar pages

PDF Diagnostically Lossless 3D Wavelet Compression for Digital ...

File Format: PDF/Adobe Acrobat - View as HTML

- ... SPIHT Compression: A wavelet-based approach based on the 3D SPIHT algorithm is
- ... coefficients not explicitly encoded by the SPIHT compression method. ...

csdl.computer.org/comp/proceedings/ dcc/2002/1477/00/14770454.pdf - Similar pages

h

Wavelet zerotree image compression with packetization

Robust CODEC based on Packetized Wavelet Zerotree Compression scheme (PZW): a variation of the SPIHT and EZW encoders.

code.ucsd.edu/Robustlmage/PZW/ - 11k - Cached - Similar pages

Goooooooogie > Result Page: 1 2 3 4 5 6 7 8 9 10

Free! Google Desktop Search: Search your own computer.

spiht compression Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Images Groups News Froogle Local New! Web more »

version 4.0 tealmovie users manual march 19

Advanced Search <u>Preferences</u>

Web

Results 1 - 5 of about 6 for version 4.0 tealmovie users manual march 1999. (0.35 seconds)

[PDF] TealMovie User's Manual Table of Contents

File Format: PDF/Adobe Acrobat - View as HTML

... of the PalmOS system software (prior to PalmOS 4.0) do not ... TealMovie User's Manual ...

was compressed without keyframes or with an older version of TealMovie ...

www.tealpoint.com/tealmovi/files/_movidoc.pdf - Similar pages

грог<u>ј TeatPaint **User's Manual** Table of Contents</u>

File-Format: PDF/Adobe Acrobat - View as HTML

... Program Version 6.39 Last Updated: November 5, 2004 ... in the handbook or Palm Desktop user guide that came ... For monochrome devices running PalmOS 4.0 or higher ...

www.tealpoint.com/tealpnt/files/_pntdoc.pdf - Similar pages

[More results from www.tealpoint.com]

Daily Palm, views & rants updated multiple times a day

... One of the new features in version 4.0 is the ... TealDoc, the superior document reader,

TealMovie, the award ... Send a contribution, news, user thought, views or a ...

www.palmaddicts.blogspot.com/ 2003 08_01_palmaddicts_archive.html - 44k - Supplemental Result -

Cached - Similar pages

[PDF] TealPaint User's Manual Table of Contents

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. TealPaint User's Manual Program Version 4.95 Last Updated:

September 13, 2001 Table of Contents Description ...

dogbert.mse.cs.cmu.edu/charlatans/ Software/Imaging/TealPaint%204.95/PNTDOC.PDF - Supplemental Result -Similar pages

TealPaint **User's Manual**

... TEALMOVIE. Play movies and videos on your Palm with sound! ... Fixed support for PalmOS 4.0 color saving. ... Version 4.76 September 23, 2000: ... - dogbert.mse.cs.cmu.edu/charlatans/ Software/Imaging/TealPaint%204.91/PNTDOC.HTM - 94k Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Google Desktop Search: Search your own computer.

version 4.0 tealmovie users manual

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

h e chh e gec

e

ch



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 march 1999 media files
 Search Preferences

Web

Results 1 - 10 of about 2,800,000 for march 1999 media files. (2.17 seconds)

Institutional Advisors Media File March 23, 1999

... Tuesday, March 23, 1999 Page: C7 Section: Financial Post Comment By Bob Hoye. ... The March 18 article by James K. Glassman and Kevin A. Hassett ... Back to Media Index. ... www.institutionaladvisors.com/media-3-23-99.htm - 22k - Cached - Similar pages

Media release 17 March 1999

Media release 17 March 1999, Inland Revenue chose ir-File software solution based on employer research. Print friendly version of this page Print Friendly. ... www.ird.govt.nz/mediareleases/1999/170399.html - 15k - Cacheri - Similar pages

<u>GrayZone - Quarterly Digest - January - March 1999</u>

... To head Labels' Download Initiative" - Sonicnet Music News, February 27 ... a high-tech, high-security system" - Entertainment Weekly, **March** 5, **1999** (James Oliver ... www.grayzone.com/399.htm - 21k - Cached - Similar pages

Search for Web Images - UserFriendly March 1999

... of the Permian Basin Computer User Group a nonprofit organization March 1999. ... easily find, see, hear and play all their media assets files regardless of ... www.tylersterritory.com/ computer/uf/1999/1999-03uf-tools.html - 12k - Cached - Similar pages

AAS-Media releases-1995-1999

... Report (PDF file, 500KB). 16 March 1999: On human cloning – a position statement Media release Full statement (PDF file, 296KB). ... www.science.org.au/media/1995-1999.htm - 21k - Cached - Similar pages

The Gypsies' 'Great Trick'; Investigative Files (Skeptical Briefs ...

... March 1999 Investigative Files. The Gypsies' 'Great Trick'. ... 1998. "Self-proclaimed West Side Psychic Didn't Predict Own Arrest," Buffalo News, October 11. ... www.csicop.org/sb/9903/i-files.html - 22k - Cached - Similar pages

FTC Commission Actions: March 1999

... March 16, 1999: File No. 992 3039 In the Matter of Abercrombie & Fitch, Inc. ... News Release. File No. 992 3009 In the Matter of Bugle Boy Industries, Inc. ... www.ftc.gov/os/1999/03/ - 28k - Cached - Similar pages

Point & Click Radio for March 3, 1999: MP3 Means Music

... The latest version of Microsoft's **Media** Player for Windows can play MP3 **files** directly. But the Mac needs some tweaking. Here's ... www.kzyx.org/pc/archives/mar3_99.html - 6k - <u>Cached</u> - <u>Similar pages</u>

CD Media World - News Archive March 1999

... Previous News from: March 1999. 31-03-99, Philips CDRW200 & CDRW400. It has been confirmed that Philips recent CD-Writers are not made ... www.cdmediaworld.com/hardware/cdrom/cd_news_9903.shtml - 61k - Cached - Similar pages

The Bush Files

... March 19, 1999. ... October 29, 1999. Dubya and the Press by Louis Dubose, Julie Hollar, and Nate Blakeslee In the Texas media, the Governor walks on water. ...

h ggecechhe chefe

www.bushfiles.com/bush_toc.html - 20k - Cached - Similar pages

Goooooooogle > 1 2 3 4 5 6 7 8 9 10

Result Page:

Free! Google Desktop Search: Search your own computer.

march 1999 media files Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google

Google

Web Images Groups News Froogle Local Mew! more »

march 1999 network copying media files

Search
Preferences

Web

Results 11 - 20 of about 621,000 for march 1999 network copying media files. (0.07 seconds)

WhereIsIt - Development history - 2.00 - 2.16a

... When copying or moving files or folders and option is checked to update target location in ... March 1999. Wherelslt has a new home on the Internet! ... www.whereisit-soft.com/history2.html - 42k - <u>Cached - Similar pages</u>

Content Management, XML, and Information Technology News - Gilbane ...

... News For March, 2003. Percussion Introduces Rhythmyx 5 Enterprise Content Management ... including office documents, images, media files and graphics. ... gilbane.com/content_management_news.pl/ 2003/3/content_management_news.html - 85k - Cached - Similar pages

Postfix and Mailman deliver enhanced e-mail security and performance

... The **network** is the story: News on the latest Internet standards and struggles ... (**March 1, 1999**), - Microsoft touts E-commerce strategy, - News from ... www.postfix.org/sunworld-**1999**03.html - 37k - Cached - Similar pages

My Mac Online: The Archives: March 1999: Starting Line

... March 1999 http://www.mymac.com/aug_00/index.shtml ... If you attempt to copy any file across a network larger than 256k, it will lock up any Mac using ... www.mymac.com/archives/mar_99/starting_line.shtml - 24k - Cached - Similar pages

Release Notes for Catalyst 2900 Series XL Modules (March 1999 ...

... March 1999. These release notes describe the caveats for the Catalyst 2900 ... of the current image file to the name of the new file you are copying. ... www.cisco.com/en/US/products/hw/switches/ ps607/prod_release_note09186a00800d9db2.html - 48k - Cached - Similar pages

disinformation | john safran

... The Media Report: TV's Comedy Experiment In this broadcast radio interview (March 18, 1999), John Safran discusses the internal politics that 'killed ... www.disinfo.com/archive/pages/dossier/id160/pg1/ - 38k - Cached - Similar pages

Pages 9 to 12 Innsight March 1999

... and in worst-case scenarios can destroy entire **files** or applications. This month's 'Internet News' looks at viruses and how to protect against them. ... www.ihf.ie/news/innsight/99-05inn/page9-12.htm - 29k - <u>Cached - Similar pages</u>

Hack the Planet Archives: March 1999

... Tuesday, March 30, 1999. I got some spam today from Network Solutions today ... Saturday, March 20, 1999. I'm back. Now to catch up on this week's news. ... hack-the-planet.felter.org/1999/03/default.html - 35k - <u>Cached</u> - <u>Similar pages</u>

DHCP Recovery

- ... [March 1999], Find out more about Dynamic Host Configuration Protocol (DHCP)
- ... Copy the three \Winnt\system32\dhcp\backup\jet\new backup files—either ... www.windowsitpro.com/Windows/ Article/ArticleID/4976/4976.html Similar pages

[PDF] This article appeared in the March 2001 issue of IP Worldwide ...

h ggecech ch e c gefehe

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
... copying of digital technology facilitated by the upstarts will lead to ...
physical media, such as MP3 files? Assuming it's lawful to convert CDs into ...
www.morganlewis.com/pubs/ F5DAFE7D-18A9-4E0C-A2A37CB04C7040C2_Publication.pdf - <u>Similar pages</u>



Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> Nex

march 1999 network copying media Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Google

Web <u>Images Groups News Froogle Local Newl</u> more »

network copying media files

Search Advanced Search Preferences

Web

Results 1 - 10 of about 3,730,000 for <u>network copying media files</u>. (0.25 seconds)

Glossary

... When a CD track is **copied** by using Windows **Media** Player, a license can be ... A list of links to various digital **media files** on a computer, a **network**, ... www.microsoft.com/windowsxp/ home/using/productdoc/en/glossary.asp - 23k - Cached - Similar pages

Windows Media Knowledge Center Glossary

- ... about digital media files on a computer, a network drive, or the Internet.
- ... This may require **copying** digital **media files** from a computer to a device, ... www.microsoft.com/windows/windows**media/** knowledgecenter/glossary.aspx 51k <u>Cached Similar pages</u>

[More results from www.microsoft.com]

iView | iView Media

... removable disks (ie Zip) or hard drives on a **network**. iView **Media** also includes the capability of **copying files** from a catalog to any location on your ... www.iview-multi**media**.com/products/**media**/index.php - 27k - <u>Cached</u> - <u>Similar pages</u>

Microsoft to boost Media Player security

... adware, and spyware when opening **copy**-protected **media files**. ... Your FREE **Network** World subscription will also include breaking news and information on ... www.nwfusion.com/news/2005/0121microtobo.html - 46k - <u>Cached</u> - <u>Similar pages</u>

Virus-infected Windows Media files?

... The video files infected by these Trojans have a .wmv extension and are ...
Your FREE Network World subscription will also include breaking news and ...
www.nwfusion.com/weblogs/multimedia/2005/007211.html - 45k - Cached - Similar pages

Accessing Network Files Remotely Using Windows 2000 - Wabash ...

- ... To copy the file to your desktop and back, you can simply drag file back and
- ... Note that copying files to the network over the Internet is much slower ...

www.wabash.edu/technology/news.cfm?news_ID=1231 - 23k - Cached - Similar pages

IBM Tivoli Storage Manager for HP-UX: Administrator's Guide - Contents

... Simultaneous Write to a Primary Storage Pool and Copy Storage Pools ...

Registering a Network-attached Storage File Server as a Node ...

kbmw01.lrz-muenchen.de/DATWeb/ data/manuals/tsm-5.2/hpx/html/guide/anrhgd5102.htm - 77k - Cached - Similar pages

RealOne Player Help Introducing RealOne Player Accessing RealOne ...

... Enter URL to stream a **media file** from a **network**. ... use the Devices feature to install a Pocket PC plug-in and **copy media** clips to your Pocket PC. ... service real.com/help/player/ realone/pocketpc/realone.html - 21k - <u>Cached - Similar pages</u>

NTI Software - Best DVD Burning Software and CD Burning Software ... Global developer of digital **media** software, including CD-Maker 2000, 'Backup NOW' the ... Software for data recovery, DVD and CD **Copy** and burning tools, ... www.ntius.com/ - 19k - Cached - Similar pages

Slyck - File Sharing News and Info

... Napster.com, the once proud P2P **network** has spent a tremendous amount of ... 14 million downloadable digital **media files** that range from audio and video ... www.slyck.com/index.php - 30k - <u>Cached</u> - <u>Similar pages</u>

G0000000008 | C > Result Page: 1 2 3 4 5 6 7 8 9 10 | Next

Free! Google Desktop Search: Search your own computer.

network copying media files Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

ieee home | search ieee | shop | web account | contact ieee



giffaredmek	Publications/Services	Standards
JJE	E Xplore)

Welcome United States Patent and Trademark Office

Careers/Jobs



<u>Help</u>	FAQ	<u>Terms</u>	IEEE Peer Review
-------------	-----	--------------	------------------

Quick Links

Conferences

» Se

Welcome to IEEE Xplores

- O- Home
- O- What Can I Access?
- O-Lag-out

Tables of Contents

- O- Journals & Magazines
- O- Conference Proceedings
- Standards

Search

- O- By Author
- O-Basic
- O- Advanced
- ()- CrossRef

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the IEEE Member Digital Library

- O- Access the IEEE Enterprise File Cabinet
- Print Format

Your search matched 6 of 1124699 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enterinew one in the text box.

media and files and network and server and video and

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 QoS adaptive MPEG-2 streaming based on scalable media object framework

Sung-Ho Ahn; Min-Gyu Kang; Doo-Hyun Kim; Hyung-Chul Kim; Information Networking, 2001. Proceedings. 15th International Conference on Jan.-2 Feb. 2001

Pages:683 - 688

[Abstract] [PDF Full-Text (484 KB)] IEEE CNF

2 Design and implementation of video server for mixed-rate streams Nishikawa, J.; Okabayashi, I.; Mori, Y.; Sasaki, S.; Migita, M.; Obayashi, Y.; Furuya, S.; Kaneko, K.;

Network and Operating System Support for Digital Audio and Video, 1997., Proceedings of the IEEE 7th International Workshop on , 19-21 May 1997 Pages:3 - 11

[Abstract] [PDF Full-Text (604 KB)] IEEE CNF

3 An efficient strategy for supporting fully interactive display in a vid€ on-demand server

Chien-I Lee; Ye-In Chang; Wei-Pang Yang; Huang-Chi Chen; Shu-Ting Liao; Multi-Media Database Management Systems, 1998. Proceedings. Internationa Workshop on , 5-7 Aug. 1998

Pages: 28 - 35

[Abstract] [PDF Full-Text (188 KB)] IEEE CNF

4 Scheduling continuous media in a Video-On-Demand server Kenchammana-Hosekote, D.R.; Srivastava, J.; Multimedia Computing and Systems, 1994., Proceedings of the International Conference on , 15-19 May 1994 Pages:19 - 28

[Abstract] [PDF Full-Text (696 KB)] IEEE CNF

5 Media servers, broadcast servers: the same or different?

Owen, P.;

Video File Servers: Masters or Slaves?, IEE Colloquium on , 9 May 1996

Pages: 2/1 - 2/6

[Abstract] [PDF Full-Text (388 KB)] IEE CNF

6 Scalability issues for mass multimedia storage systems

Pegler, D.; Hutchison, D.; Shepherd, D.;

Mass Storage Systems (Digest No. 1996/206), IEE Colloquium on , 27 Nov. 19

Pages: 1/1 - 1/7

[Abstract] [PDF Full-Text (692 KB)] IEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Seck to Tep

Copyright © 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WER ACCOUNT | CONTACT IEEE



	4
	· ISIDASCIA
<u>Help FAQ Terms IEEE</u>	Peer Review Quick Links » Se
Versions to IEEE Xplores O- Home O- What Can 1 Access? O- Log-out	Your search matched 286 of 1124699 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
Sules of Contents - Journals & Magazines - Conference Proceedings - Standards	Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box. media and files Check to search within this result set Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- GrossRef	1 The Shark continuous-media file server Haskin, R.L.; Compcon Spring '93, Digest of Papers., 22-26 Feb. 1993 Pages:12 - 15
Member Services	[Abstract] [PDF Full-Text (276 KB)] IEEE CNF
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	2 A scalable bandwidth guaranteed distributed continuous media file system using network attached autonomous disks Akinlar, C.; Mukherjee, S.; Multimedia, IEEE Transactions on , Volume: 5 , Issue: 1 , March 2003 Pages:71 - 96
	[Abstract] [PDF Full-Text (971 KB)] IEEE JNL
O- Access the IEEE Enterprise File Cabinet A Print Format	3 A file structure for nonerasable media Levy, J.A.; Wang, W.; Mass Storage Systems, 1988. 'Storage Systems: Perspectives'. Digest of Pape Ninth IEEE Symposium on , 31 Oct3 Nov. 1988 Pages:72 - 76
	[Abstract] [PDF Full-Text (408 KB)] IEEE CNF

4 Media asset management: managing complex data as a re-engineeri

Data Engineering, 1997. Proceedings. 13th International Conference on , 7-11

h eee e eee g e ch e ch e e e e f e c eee

exercise

Pages:139 - 148

1997

[Abstract] [PDF Full-Text (868 KB)] IEEE CNF

5 Design and implementation of a VBR continuous media file server Makaroff, D.; Neufeld, G.; Hutchinson, N.;

Software Engineering, IEEE Transactions on , Volume: 27 , Issue: 1 , Jan. 200 Pages: 13 - 28

[Abstract] [PDF Full-Text (1648 KB)] IEEE JNL

6 Register organization for media processing

Rixner, S.; Dally, W.J.; Khailany, B.; Mattson, P.; Kapasi, U.J.; Owens, J.D.; High-Performance Computer Architecture, 2000. HPCA-6. Proceedings. Sixth International Symposium on , 8-12 Jan. 2000 Pages: 375 - 386

[Abstract] [PDF Full-Text (540 KB)] IEEE CNF

7 Effective delivery of virtual class on parallel media stream server

Seogyun Kim; Jiseung Nam; Soon-ja Yeom;

Computers in Education, 2002. Proceedings. International Conference on , 3-6 2002

Pages:134 - 135 vol.1

[Abstract] [PDF Full-Text (195 KB)] IEEE CNF

8 The role of database systems in the management of multimedia information

Campbell, S.T.; Chung, S.M.;

Multi-Media Database Management Systems, 1995. Proceedings., International Workshop on , 28-30 Aug. 1995

Pages:4 - 11

[Abstract] [PDF Full-Text (788 KB)] IEEE CNF

9 Analysis of enterprise media server workloads: access patterns, loca content evolution, and rates of change

Cherkasova, L.; Minaxi Gupta;

Networking, IEEE/ACM Transactions on , Volume: 12 , Issue: 5 , Oct. 2004

Pages: 781 - 794

[Abstract] [PDF Full-Text (576 KB)] IEEE JNL

10 A disk file servomechanism immunized to media defects

Cooper, E.;

Magnetics, IEEE Transactions on , Volume: 21 , Issue: 6 , Nov 1985

Pages:2592 - 2594

[Abstract] [PDF Full-Text (480 KB)] IEEE JNL

11 Analysis of asymmetric deterministic bitshift errors in a hard disk f

Nunnelley, L.L.; Burleson, M.A.; Williams, L.L.; Beardsley, I.A.;

Magnetics, IEEE Transactions on , Volume: 26 , Issue: 5 , Sep 1990

eee

Pages:2306 - 2308

[Abstract] [PDF Full-Text (196 KB)] IEEE JNL

12 Accessing SMIL-based dynamically adaptable multimedia presentat from mobile devices

Steele, R.; Lubonski, M.; Ventsov, V.; Lawrence, E.;

Information Technology: Coding and Computing, 2004. Proceedings. ITCC 200

International Conference on , Volume: 2 , 5-7 April 2004

Pages:410 - 414 Vol.2

[Abstract] [PDF Full-Text (1514 KB)] IEEE CNF

13 Efficient striping techniques for multimedia file servers

Shenoy, P.J.; Vin, H.M.;

Network and Operating System Support for Digital Audio and Video, 1997., Proceedings of the IEEE 7th International Workshop on , 19-21 May 1997 Pages: 25 - 36

[Abstract] [PDF Full-Text (1160 KB)] IEEE CNF

14 Potato System and signed media format - an alternative approach t online music business

Nutzel, J.; Grimm, R.;

Web Delivering of Music, 2003. 2003 WEDELMUSIC. Proceedings. Third International Conference on , 15-17 Sept. 2003

Pages:23 - 26

[Abstract] [PDF Full-Text (520 KB)] IEEE CNF

15 Experiences with evaluating system QoS and channel performance media-on-demand systems

Wonjun Lee; Srivastava, J.;

Distributed Computing Systems Workshops, 2002. Proceedings. 22nd Internal

Conference on , 2-5 July 2002

Pages: 196 - 201

[Abstract] [PDF Full-Text (402 KB)] IEEE CNF

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Next

Copyright @ 2004 IEEE -- All rights reserved



mee over ; scatter:	ecc : Suns : Merapooni : Conino : icce
Membership Publicat	Sons/Services Standards Conferences Careers/Jobs (0 (
<u>Help FAQ Terms IEEE</u> Wescome to IEEE <i>Xplores</i>	Peer Review Quick Links » Se
O- Home O- What Can 1 Access? O- Lug-out	Your search matched 121 of 1124699 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
Englesof Coalegie O- Journals & Magazines	Refine This Search: You may refine your search by editing the current search expression or enternew one in the text box. Media and files and network Search
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef Member Services	1 A scalable bandwidth guaranteed distributed continuous media file system using network attached autonomous disks Akinlar, C.; Mukherjee, S.; Multimedia, IEEE Transactions on , Volume: 5 , Issue: 1 , March 2003 Pages:71 - 96
O- Join IEEE O- Establish IEEE	[Abstract] [PDF Full-Text (971 KB)] IEEE JNL
Web Account O- Access the IEEE Member Digital Library	2 The prototype of continuous media file system, CrownFS Se-Jin Hwang; Jin-Uok Kim; Myong-Soon Park; Oh-Young Kwon; Tae-Geun Kl Information Networking, 1998. (ICOIN-12) Proceedings., Twelfth International Conference on , 21-23 Jan. 1998 Pages: 235 - 240
O-Access the	[Abstract] [PDF Full-Text (60 KB)] IEEE CNF
IEEE Enterprise File Gabinet Print Format	QoS adaptive transports: delivering scalable media to the desktop Campbell, A.T.; Coulson, G.; Network, IEEE, Volume: 11, Issue: 2, March-April 1997 Pages: 18 - 27
	[Abstract] [PDF Full-Text (3304 KB)] IEEE JNL
	4 Quality of service support for networked media players

Nirkhe, V.; Baugher, M.;

Compcon '95.'Technologies for the Information Superhighway', Digest of Pape , 5-9 March 1995

Pages:234 - 238

[Abstract] [PDF Full-Text (356 KB)]

h eee e eee g e ch e ch e е се

e ec

5 Continuous media recording for video conferencing

Meng-Huang Lee; Chia-Hsiang Chang; Meng-Chang Chen; Jan-Ming Ho; Ming-Ko; Yen-Jen Oyang; Kuo-Hui Tsai;

Networks, 1995. Theme: 'Electrotechnology 2000: Communications and Netw [in conjunction with the] International Conference on Information Engineering Proceedings of IEEE Singapore International Conference on , 3-7 July 1995 Pages:550 - 554

[Abstract] [PDF Full-Text (400 KB)] IEEE CNF

6 Warm backup using snooping

Dolev, D.; Malki, D.; Yarom, Y.;

Distributed and Networked Environments, 1994. Proceedings., First Internatio Workshop on Services in , 27-28 June 1994 Pages:60 - 65

1 ages:00 05

[Abstract] [PDF Full-Text (552 KB)] IEEE CNF

7 CrownFS: a clustered continuous media server

Young-Sung Son; Yu-Seok Bae; Oh-Young Kwon; Tae-Geun Kim; Chang-Soor. Park;

Parallel and Distributed Systems, 1997. Proceedings., 1997 International Conference on , 10-13 Dec. 1997

Pages:498 - 505

[Abstract] [PDF Full-Text (640 KB)] IEEE CNF

8 End-to-End Security in the Presence of Intelligent Data Adapting Proxies: The Case of Authenticating Transcoded Streaming Media

Gentry, C.; Hevia, A.; Jain, R.; Kawahara, T.; Ramzan, Z.;

Selected Areas in Communications, IEEE Journal on , Volume: 23 , Issue: 2 , 2005

Pages:464 - 473

[Abstract] [PDF Full-Text (720 KB)] IEEE JNL

9 Design and implementation of a VBR continuous media file server

Makaroff, D.; Neufeld, G.; Hutchinson, N.;

Software Engineering, IEEE Transactions on , Volume: 27 , Issue: 1 , Jan. 20(Pages:13 - 28

[Abstract] [PDF Full-Text (1648 KB)] IEEE JNL

10 Techniques for increasing the stream capacity of a high-performant multimedia server

Jadav, D.; Choudhary, A.N.; Berra, P.B.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 11 , Issue: 2 , March-April 1999

Pages:284 - 302

[Abstract] [PDF Full-Text (684 KB)] IEEE JNL

11 Measurement-based optimization techniques for bandwidth-deman peer-to-peer systems

Ng, T.S.E.; Chu, Y.-H.; Rao, S.G.; Sripanidkulchai, K.; Zhang, H.; INFOCOM 2003. Twenty-Second Annual Joint Conference of the IEEE Compute Communications Societies. IEEE, Volume: 3, 30 March-3 April 2003 Pages: 2199 - 2209 vol.3

[Abstract] [PDF Full-Text (323 KB)] IEEE CNF

12 Storage management using CIM and JMX

Hortnagl, C.;

Network Operations and Management Symposium, 2002. NOMS 2002. 2002 IEEE/IFIP, 15-19 April 2002

Pages:895 - 897

[Abstract] [PDF Full-Text (239 KB)] IEEE CNF

13 Provisioning content distribution networks for streaming media Almeida, J.M.; Eager, D.L.; Ferris, M.; Vernon, M.K.; INFOCOM 2002. Twenty-First Annual Joint Conference of the IEEE Computer a Communications Societies, Proceedings, IEEE, Volume: 3, 23-27 June 2002

Communications Societies. Proceedings. IEEE , Volume: 3 , 23-27 June 2002 Pages:1746 - 1755 vol.3

[Abstract] [PDF Full-Text (404 KB)] IEEE CNF

14 General DICOM PACS server for echocardiography images

Gerritsen, M.G.J.M.; van der Putten, N.; Dijk, W.A.; Dassen, W.R.M.; Spruijt, Spruijt, E.J.; Uijen, G.J.N.; Hamers, R.; Computers in Cardiology 1999, 26-29 Sept. 1999

Pages:431 - 434

[Abstract] [PDF Full-Text (368 KB)] IEEE CNF

15 Performance measurements of a small-scale VOD server based on t UNIX

Jong Moon Sohn; Gil Yong Kim; Tae Geun Kim; Performance, Computing and Communications, 1998. IPCCC '98., IEEE International, 16-18 Feb. 1998 Pages: 200 - 206

[Abstract] [PDF Full-Text (628 KB)] IEEE CNF

1 2 3 4 5 6 7 8 9 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

ieee home | search ieee || shop | wer account || contact ieee



man name ; Jewitti	SEEC SOURCE MER WOODENS : COMMON NECE
Membership Publica	
Help FAQ Terms IEE	E Peer Review Quick Links Se
Welcome (d) EEE Viplore - Home - What Can I Access? - Log-out	Your search matched 64 of 1124699 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
Japles of Contents - Journals & Magazines - Conference Proceedings	Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box. media and files and network and server Search Check to search within this result set
Constant Second	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef	1 QoS adaptive transports: delivering scalable media to the desktop Campbell, A.T.; Coulson, G.; Network, IEEE, Volume: 11, Issue: 2, March-April 1997 Pages: 18 - 27
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (3304 KB)] IEEE JNL 2 Quality of service support for networked media players Nirkhe, V.; Baugher, M.; Compcon '95.'Technologies for the Information Superhighway', Digest of Paper, 5-9 March 1995 Pages: 234 - 238
O- Access the IEEE Enterprise File Cabinet Brint Format	[Abstract] [PDF Full-Text (356 KB)] IEEE CNF 3 CrownFS: a clustered continuous media server Young-Sung Son; Yu-Seok Bae; Oh-Young Kwon; Tae-Geun Kim; Chang-Soor Park; Parallel and Distributed Systems, 1997. Proceedings., 1997 International Conference on , 10-13 Dec. 1997 Pages: 498 - 505

[Abstract] [PDF Full-Text (640 KB)] IEEE CNF

4 Design and implementation of a VBR continuous media file server Makaroff, D.; Neufeld, G.; Hutchinson, N.; Software Engineering, IEEE Transactions on , Volume: 27 , Issue: 1 , Jan. 20(Pages:13 - 28

[Abstract] [PDF Full-Text (1648 KB)] IEEE JNI

5 Techniques for increasing the stream capacity of a high-performanc multimedia server

Jadav, D.; Choudhary, A.N.; Berra, P.B.;

Knowledge and Data Engineering, IEEE Transactions on , Volume: 11 , Issue: 2 , March-April 1999

Pages: 284 - 302

[Abstract] [PDF Full-Text (684 KB)] IEEE JNL

6 Provisioning content distribution networks for streaming media

Almeida, J.M.; Eager, D.L.; Ferris, M.; Vernon, M.K.;

INFOCOM 2002. Twenty-First Annual Joint Conference of the IEEE Computer a Communications Societies. Proceedings. IEEE, Volume: 3, 23-27 June 2002 Pages: 1746 - 1755 vol.3

[Abstract] [PDF Full-Text (404 KB)] IEEE CNF

7 General DICOM PACS server for echocardiography images

Gerritsen, M.G.J.M.; van der Putten, N.; Dijk, W.A.; Dassen, W.R.M.; Spruijt, Spruijt, E.J.; Uijen, G.J.N.; Hamers, R.;
Computers in Cardiology 1999 26-29 Sept. 1999

Computers in Cardiology 1999, 26-29 Sept. 1999

Pages:431 - 434

[Abstract] [PDF Full-Text (368 KB)] IEEE CNF

8 Performance measurements of a small-scale VOD server based on the UNIX

Jong Moon Sohn; Gil Yong Kim; Tae Geun Kim;

Performance, Computing and Communications, 1998. IPCCC '98., IEEE International, 16-18 Feb. 1998

Pages: 200 - 206

[Abstract] [PDF Full-Text (628 KB)] IEEE CNF

9 Backup and storage management in distributed heterogeneous environments

Eitel, P.;

Mass Storage Systems, 1994. 'Towards Distributed Storage and Data Manage Systems.' First International Symposium. Proceedings., Thirteenth IEEE Symposium on , 12-16 June 1994

Pages: 124 - 126

[Abstract] [PDF Full-Text (184 KB)] IEEE CNI

10 Analysis of enterprise media server workloads: access patterns, locality, content evolution, and rates of change

Cherkasova, L.; Minaxi Gupta;

Networking, IEEE/ACM Transactions on , Volume: 12 , Issue: 5 , Oct. 2004

е

Pages: 781 - 794

[Abstract] [PDF Full-Text (576 KB)] IEEE JNL

11 Enhanced streaming services in a content distribution network

Cranor, C.D.; Green, M.; Kalmanek, C.; Shur, D.; Sibal, S.; Van der Merwe, J. Sreenan, C.J.;

Internet Computing, IEEE, Volume: 5, Issue: 4, July-Aug. 2001

Pages:66 - 75

[Abstract] [PDF Full-Text (232 KB)] IEEE JNL

12 Hierarchical storage management in a distributed VOD system

Brubeck, D.W.; Rowe, L.A.;

Multimedia, IEEE, Volume: 3, Issue: 3, Fall 1996

Pages:37 - 47

[Abstract] [PDF Full-Text (2432 KB)] IEEE JNL

13 I/O issues in a multimedia system

Narasimha Reddy, A.L.; Wyllie, J.C.;

Computer, Volume: 27, Issue: 3, March 1994

Pages:69 - 74

[Abstract] [PDF Full-Text (612 KB)] IEEE JNL

14 Software architecture for integration of video services in the Etherphone system

Rangan, P.V.; Swinehart, D.C.;

Selected Areas in Communications, IEEE Journal on , Volume: 9 , Issue: 9 , D

1991

Pages:1395 - 1404

[Abstract] [PDF Full-Text (1252 KB)] IEEE JNL

15 A segmentation-based approach to delivering multimedia files in content distribution networks

Mengkun Yang; Zongming Fei;

Communications, 2004 IEEE International Conference on , Volume: 3 , 20-24

2004

Pages:1527 - 1531 Vol.3

[Abstract] [PDF Full-Text (294 KB)] IEEE CNF

1 2 3 4 5 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved